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L Number	Hits		DB	Time stamp
6	0	(USPAT;	2004/07/09 14:24
		metal adj3 (roll roller sheave wheel or	US-PGPUB;	
		pulley) with (expoxy) with (wear adj	EPO; JPO;	
		resistant ceramic hard adj material)	DERWENT;	
			IBM_TDB; USOCR	
_	600	(wheel well wellow mulley cheeve) ah and	USPAT;	2004/07/09 14:27
7	690	(wheel roll roller pulley sheave).ab. and (roll roller sheave wheel or pulley) with	US-PGPUB;	2004/07/09 14:27
		(shell or ring) with (wear adj resistant	EPO; JPO;	
		ceramic hard adj material)	DERWENT;	
			IBM TDB;	
			USOCR	
8	21	(wheel roll roller pulley sheave).ab. and	USPAT;	2004/07/09 14:34
		metal adj3 (roll roller sheave wheel or	US-PGPUB;	
		pulley) with (shell or ring) with (wear	EPO; JPO;	
		adj resistant ceramic hard adj material)	DERWENT;	
			IBM_TDB;	
11		motal adi3 (choses wheel well weller	USOCR USPAT;	2004/07/09 14:52
11	21	metal adj3 (sheave wheel roll roller pulley) and (sleeve shell or ring) with	USPAT; US-PGPUB;	2004/01/09 14:32
		(wear adj resistant ceramic hard adj	EPO; JPO;	
		material) and (adhesive or epoxy resin)	DERWENT;	
		and (machining)	IBM TDB;	
			USOCR	
12	183	(sheave wheel pulley) and (sleeve shell	USPAT;	2004/07/09 16:11
		or ring) with (wear adj resistant ceramic	US-PGPUB;	1
		hard adj material) and (adhesive or epoxy	EPO; JPO;	
	:	resin) and (machining)	DERWENT;	
			IBM_TDB;	
			USOCR	0004/07/00 16 00
13	107		USPAT;	2004/07/09 16:23
		(wear adj resistant ceramic hard adj	US-PGPUB;	
		material) and (adhesive or epoxy resin) and (machining)	EPO; JPO; DERWENT;	
		and (machining)	IBM TDB;	
			USOCR	
21	20	((33/772-778).CCLS.) and (oxide carbide	USPAT;	2004/07/09 17:05
	•	nitride wear adj resistant ceramic hard	US-PGPUB;	
		adj material)	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	2004/07/00 17 15
23	50	measuring adj3 wheel and (epoxy adhesive	USPAT;	2004/07/09 17:15
		resin) and (carbide nitride wear adj resistant ceramic hard adj material)	US-PGPUB; EPO; JPO;	
İ		resistant ceramic nata adj material)	DERWENT;	
			IBM TDB;	
			USOCR	
22	3	(((33/772-778).CCLS.) and (oxide carbide	USPAT;	2004/07/09 17:05
_		nitride wear adj resistant ceramic hard	US-PGPUB;	
		adj material)) not (((33/772-778).CCLS.)	EPO; JPO;	
		and (oxide carbide nitride wear adj	DERWENT;	
		sistant ceramic hard adj material))	IBM_TDB;	
			USOCR	2004/07/00 17 15
24	50	measuring adj3 wheel and (epoxy adhesive	USPAT;	2004/07/09 17:15
l		resin) and (carbide nitride wear adj	US-PGPUB; EPO; JPO;	
l		resistant ceramic hard adj material)	DERWENT;	
ļ			IBM TDB;	
			USOCR	
25	4	(measuring adj3 wheel and (epoxy adhesive	USPAT;	2004/07/09 17:08
	-	resin) and (carbide nitride wear adj	US-PGPUB;	
		resistant ceramic hard adj material)) not	EPO; JPO;	
ļ		(measuring adj3 wheel and (epoxy adhesive	DERWENT;	
		resin) and (carbide nitride wear adj	IBM_TDB;	
		sistant ceramic hard adj material))	USOCR	

26	33	measuring adj3 wheel and (epoxy adhesive	USPAT;	2004/07/09 17:15
		resin) and (oxide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
27	33	measuring adj3 wheel and (epoxy adhesive	USPAT;	2004/07/09 17:21
		resin) and (oxide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
28	126	(measure measuring) with (wheel device	USPAT;	2004/07/09 17:24
		apparatus) and (rim tread sheel) with	US-PGPUB;	
ĺ		(wear adj resistant ceramic nitride oxide	EPO; JPO;	
		carbide hard adj material)	DERWENT;	
	1	,	IBM TDB;	
			USOCR	

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